**Call for the recruitment of a Project Associate (Embedded Software Engineer)**

**April 2021**

Applications invited for Project Associate (Embedded software engineer)at IIT Ropar – Technology and Innovation Foundation. **Last Date for Application: May 05, 2021**

IIT Ropar – Technology and Innovation Foundation (TIF) is a Section – 8 company founded to support the initiatives of recently established Technology Innovation Hub – AWaDH (Agriculture and Water Technology Development Hub) at the Indian Institute of Technology Ropar in the framework of National Mission on Interdisciplinary Cyber-Physical Systems (NM – ICPS) by the Department of Science and Technology, Government of India. The TIF supports the R&D in the domain of Agriculture and Water and provides incubation support to technology-based start-ups towards sustainable agriculture and the environment.

IIT Ropar – TIF is looking for an enthusiastic and resourceful individual(s) to be a part of our journey towards a sustainable future.

***Job description Project Associate (Embedded software engineer)***

*Location: IIT Ropar - TIF*

*Full time (on contract) position in IIT Ropar –* Technology and Innovation Foundation (TIF), a section – 8 company: Initially for one year. It can be extended depending on the satisfactory performance.

**Responsibilities**

1. Design, prototype and verify systems for various embedded Linux applications.
2. Develop and maintain firmware and middleware for embedded Linux platforms.
3. Test and debug embedded Linux software and applications.
4. Create and manage documentation for active projects.
5. Develop tools and techniques for testing and verification.
6. Provide technical assistance to clients.

**Qualifications and Essential Skills**

1. B.Tech/B.E. orM.Tech/M.E. in Electrical Engineering or equivalent qualification with NET (CSIT/UGC) or GATE qualification
2. **Candidates without NET/GATE qualification may also be considered as per DST rules on a reduced fellowship.**
3. Experience in embedded Linux image development (Customize and Building).
4. Sound knowledge of C, C++, Shell, Python.
5. Good grasp of testing and debugging techniques and protocols.
6. Knowledge of interface and network protocols.

**Remuneration:** 31,000 Per Month + HRA**.** Suitable on-campus accommodation may be provided, based on availability.

**How to Apply?**

The application form is given on the following sheet. To apply, send the following by email to **suman@iitrpr.ac.in** on or before **05th May 2021**,

1. Completely filled application form (given on the following sheet)
2. Detailed CV (detailing prior experience)
3. Any proof of identity

Write “Application for Project Associate (Embedded software engineer) IIT Ropar-TIF” in the subject of your email.

***Terms and Instructions* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Only shortlisted candidates will be contacted/informed through email.
2. TIF reserves the right to fill up the post, not to fill up the post, or cancel the advertisement in whole or part without assigning any reason. The company also reserves the right to place a limit on the total number of candidates to be called for written test/or interviews. The decision of the company in this regard will be final.
3. Documentary evidence in support of all educational and professional qualifications will be required to be produced when specified.
4. The company can verify all the documents submitted by a candidate before the appointment, at the time of appointment, or during the tenure of the service. In case it is detected that the documents submitted by the candidates are fake or the candidate has clandestine antecedents/background and has suppressed the said information, then his/her services shall be terminated.
5. If it is found at a later date that any information given in the application is incorrect/false the candidature/appointment is liable to be canceled/terminated.

**Application form for Project Associate (Embedded software engineer)**

**Personal Details**

|  |  |  |  |
| --- | --- | --- | --- |
| Full Name (In capital) | |  |  |
| Date of Birth (DD/MM/YY) | |  | Category (General/SC/ST/OBC) |
| Age (in years) | |  | Gender (Male/Female) |
| Marital Status  (Single/Married) | |  | Nationality |
| Address for Communication | | | Permanent Address |
|  | | |  |
| Mobile/ Phone No. |  | | Email: |

**Details of School/University/Institute Studied (From Matriculation Onward)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **S. No.** | **Degree** | **Discipline** | **University/Institute** | **Regular/ Part-time** | **Year** | **%Marks /CGPA\*** | **Division** |
| **1.** |  |  |  |  |  |  |  |
| **2.** |  |  |  |  |  |  |  |
| **3.** |  |  |  |  |  |  |  |

**Professional Experiences (Teaching/Research/Industrial) if any**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of Organization** | **Designation** | **Nature of Work** | **From** | **To** |
|  |  |  |  |  |
|  |  |  |  |  |